

R. P. Junghans, Chimeric effector cell receptors against carcinoembryonic antigen. 10/006,771

We submit the following amended Figures to include sequence references.

Fig.3 shows diagram and DNA sequence of chimeric hMN14 sFv IgTCR, including the CD α hinge modified-to-remove cysteines, within a retroviral vector. The IgTCR molecule specified in this invention occupies nucleotides 2426 to 3766. (Sequence ID No.1 [the vector sequences are incidental] and Sequence ID No.2.)

Fig.4 shows the DNA sequence of the VH domain (4A) (Sequence ID No.3 and No.4) and VL domain (4B) (with attached C κ sequences) (Sequence ID No.5 and No.6) that are specific to hMN14. These sequences were modified to prepare the sFv used in Fig.1 and Fig.3, and similarly for other constructs.

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